

CLAIM AMENDMENTS

Please amend the claims as described below. In accordance with 37 CFR §1.121, a complete listing of all claims in the application is provided below. The status of each claim is indicated in the parenthetical expression adjacent to the corresponding claim number.

Claims 1-9 (Canceled).

- 1 10. **(Currently Amended)** A wind power installation comprising:
 - 2 a foundation;
 - 3 a pylon based on the foundation and having a diameter in a foundation region;
 - 4 a generator;
 - 5 a power module having a plurality of electrical devices and a support, the plurality of
 - 6 electrical devices including at least one transformer to transform electrical energy provided
 - 7 by the generator to ~~a medium voltage and/or a higher~~ voltage, the plurality of electrical
 - 8 devices further including electrical devices by means of which electrical energy produced
 - 9 by the generator is controlled and/or supplied and/or converted, the support being placed
 - 10 on the foundation and accommodating the plurality of electrical devices, the power module
 - 11 further having a width and/or length less than the diameter of the pylon in the foundation
 - 12 region; and
 - 13 a container that accommodates the power module, the container having a wall
 - 14 disposed between the power module and a wall of the pylon, wherein the container
 - 15 includes means for water-tight closure thereof.
- 1 11. **(Previously Presented)** The wind power installation of claim 10 wherein the
- 2 container comprises a tube having a substantially cylindrical cross-section.

1 12. **(Previously Presented)** The wind power installation of claim 10 wherein a
2 separate space is provided in the container and available as a changing room and/or a
3 rest room for service engineers of the wind power installation.

1 13. **(Previously Presented)** The wind power installation of claim 10 wherein the
2 container comprises a water-tight container.

1 14. **(Currently Amended)** The wind power installation of claim 10 wherein the
2 container is fixed directly to the foundation ~~includes means for water-tight closure of the~~
3 container.

1 15. **(Previously Presented)** The wind power installation of claim 10 wherein the
2 container includes a water-tight door.

1 16. **(Previously Presented)** The wind power installation of claim 10 wherein a
2 space within the container is equipped to allow a prolonged stay by a number of people.

1 17. **(Previously Presented)** An offshore wind power installation comprising a wind
2 power installation according to claim 10.

1 Claims 18-29 **(Canceled)**.

1 30. (NEW) The wind power installation of claim 10 further including at least one fan
2 disposed within the pylon to cool one or more of the plurality of electrical devices of the
3 power module.

1 31. (NEW) The wind power installation of claim 30 further including an air cooling
2 duct, disposed within the pylon, to provide a conduit for air flow from the fan.

1 32. (NEW) The wind power installation of claim 31 wherein the air cooling duct is,
2 in part, mounted to an inner wall of the pylon.

1 33. (NEW) The wind power installation of claim 31 wherein the air cooling duct is
2 in thermal contact with the inner wall of the pylon.

1 34. (NEW) The wind power installation of claim 10 further including a sensor to
2 detect the salt or moisture content in the air within the pylon or within the container.

1 35. (NEW) The wind power installation of claim 34 further including circuitry to
2 provide data which is representative of the salt content and/or the moisture content
3 measured by the sensor to a remote location.

1 36. (NEW) The wind power installation of claim 10 further including:
2 an air cooling duct, disposed within the pylon, to provide a conduit for air flow from
3 the fan wherein the air cooling duct includes air inlet and air outlet portions; and

4 a first fan disposed at the inlet portion of the air cooling duct, to cause air to flow into
5 the duct.

1 37. (NEW) The wind power installation of claim 36 wherein the air cooling duct is
2 in thermal contact with an inner wall of the pylon.

1 38. (NEW) The wind power installation of claim 36 wherein the air cooling duct is,
2 in part, mounted to an inner wall of the pylon.

1 39. (NEW) The wind power installation of claim 36 further including a second fan
2 disposed at the outlet portion of the air cooling duct, to cause air to flow into the duct.

1 40. (NEW) The wind power installation of claim 10 further including:
2 an air cooling duct, disposed within the pylon, to provide a conduit for air flow from
3 the fan wherein the air cooling duct includes air inlet and air outlet portions; and
4 a first fan disposed at the outlet portion of the air cooling duct, to cause air to flow
5 into the duct.

1 41. (NEW) The wind power installation of claim 40 wherein the air cooling duct is
2 in thermal contact with an inner wall of the pylon.

1 42. (NEW) The wind power installation of claim 10 further including an air cooling
2 duct, disposed within the pylon, to provide a conduit for air flow from or to the power
3 module.

1 43. (NEW) The wind power installation of claim 42 wherein the air cooling duct is,
2 in part, mounted to or in thermal contact with an inner wall of the pylon.